## **Contents**

## Part I Information Technology

1	Discovering Core Architecture Classes to Assist Initial	
	Program Comprehension	3
	Muhammad Kamran, Farooque Azam and Aasia Khanum	
2	Frequency Estimation on Power System Using	
_	Recursive-Least-Squares Approach	11
	Liangliang Li, Wei Xia, Dongyuan Shi and Jianzhuang Li	• •
3	GNSS Integrity Monitoring Based on the Robust	
	Positioning Solution	19
	Haibo Tong, Jing Peng, Guozhu Zhang and Gang Ou	
4	Carrier-Aided Smoothing for Real-Time Beidou Positioning	29
4	Dengyun Lei, Weijun Lu, Xiaoxin Cui and Dunshan Yu	29
	Dengyun Let, Weijun Lu, Alaoxin Cur and Dunshan Tu	
5	Life Feature Extraction Based on Hilbert Marginal	
	Spectrum Entropy for ADT Vibration	37
	Fengjin Wang, Xiaoyang Li and Tongmin Jiang	
_		
6	The Study of Emergency Response Dynamic Geographical	
	Process Simulation Based On the Multi-Agent	47
	Wensheng Zhou, Qiang Li, Jianxi Huang and Lihua Wang	
7	What on Earth Drive the Propagation of Tweets on Chinese	
	MicroBlog Network	55
	Jing Wang, Bingqiang Wang, Ke Zhu, Juan Shen and Jing Yu	

x Contents

8	Tracking Control and Generalized Projective Synchronization of a Fourth-Order Circuit's Hyperchaotic System with Unknown Parameter and Disturbance	65
9	A New Three-Dimensional Chaotic System with Different Wing	73
10	Geochemistry Records of Palaeoenvironment from Sanfangwan Neolithic Site in Jianghan Plain, Central China Li Wu, Feng Li, Cheng Zhu, Wei Sun, Bing Li, Huaping Meng, Hui Liu, Tongbin Xu and Suyuan Li	81
11	Three Dimensional DNA Graph Structure Solution to Maximum Clique Problem	89
12	Technique for In-flight Calibrating Installation Errors in Multi-IMU Redundancy System  Jinliang Zhang, Yongyuan Qin and Feng Wu	99
13	An Effective Energy-Saving Approach for Ferry Routing in Opportunistic Networks Zhi Ren, Cai-mei Liu, Hong-jiang Lei and Ji-bi Li	109
14	Design of Nonuniform Quantizer in Satellite Navigation Receivers	119
15	A New Security Problem of USB: Monitoring Cable Attack and Countermeasures An Wang, Zheng Li, Xianwen Yang and Boang Feng	129
16	BeiDou-1 Signal Simulation for Passive Location	139
17	A Hybrid Approach of Fault Inference and Fault Identification for Aircraft Fault Diagnosis	151
18	Division of Beijing Road Based on the Driving Pattern Jingjing Chi, Jian Huang, Bowen Du and Zepeng Mao	159

Contents xi

19	The Influence of Turbulence Scintillation on The BER of THz Wireless Communication	167
20	A Loosely-Coupled Platform for Urban Traffic Strategic Noise Mapping	175
21	A Modified Particle Filter for Dynamic Multipath Mitigation in GPS Receivers	183
22	Prediction and Early Warning of the Teaching Process Based on CMM Model	195
23	A Method for Range Estimation Based on Image Processing Qinghai He, Lianglong Da and Guojun Xu	207
24	A Terrain Model Generation Method Based on 2D Plan Laser Scanner for Micro UAV Autonomous Flight Jiang Wu, Qianru Li, Miaozhuang He and Feng Zhang	215
25	The Research on Performances of Dual Receivers  Positioning System	227
26	Precise Fundamental Matrix Estimation Based on Inlier Distribution Constraint	237
27	State of Charge Estimation Based on a Composite Method for Power Lithium Battery	245
28	The Research on Algorithm of Determining LR-Visibility in a Simple Polygon	253
29	Empirical Mode Decomposition of Long-term Solar Flare Activity	263

30	Multiple Pitch Estimation Based on Modified Harmonic Product Spectrum	271
31	Semi-Physical Research for INS/GPS Integrated Navigation Guangxin Li and Jiabin Chen	281
32	The Demand Forecasting Method for Repairable Spare Parts Based on Availability	291
33	Service Efficiency Evaluation of Distribution Facilities in Comprehensive Passenger Transport Hub	299
34	Analysis and Modeling of the Distribution Control Strategy of Comprehensive Passenger Transportation Hub Lifen Yun, Changxu Ji, Maojing Jin, Qian Li, Long Gao, Zhe Zhang, Hong Lan and Ling Huang	309
35	Research on the Internal Environment Evaluation Method of Comprehensive Passenger Transportation Hub Long Gao, Changxu Ji, Maojing Jin, Qian Li, Lifen Yun, Zhe Zhang, Hong Lan and Ling Huang	319
36	Research of National Historic City Dynamic Monitoring by Remote Sensing: A Case Study of Kashgar Historic Urban Area	329
37	Comparison Research of Reconstruction Algorithms About Airborne Electromagnetic Response Data	339
38	Gamma Model-Based Target HRRP Rejection	349
39	Application of Fuzzy Chance Constrained Programming in Research on Travel Intention of Passengers Within Comprehensive Transportation Corridor Yanhong Li, Xiaonian Sun, Zhenzhou Yuan and Xianguang Wang	357

40	Active Vibration Isolation System to Improve Free Space Optics Communication	369
41	The Design and Implementation of a Multi-Source Information Wide Area Adaptive Switching Equipment Hang Zheng	379
Part	II Computing Intelligence	
42	Solving Fuzzy Job Shop Scheduling Problem Based on Interval Number Theory Chuan He, Dishan Qiu and Hao Guo	393
43	Tags Recommending Based on Social Graph	403
44	GPS Location History Data Mining and Anomalous Detection: The Scenario of Bar-Headed Geese Migration	413
45	Wave-Front Correction Based on Improved Particle Swarm Optimization	421
46	Data Scheduling Strategy in P2P VoD System Based on Adaptive Genetic Algorithm	429
47	Detecting Items in Text Using Large-Scale Knowledge Base Dianhui Hou, Jiuming Huang, Yunyi Xu, Siyu Jiang and Bin Zhou	441
48	Q-Gram Variation for EBOM	453
49	Research on FOPI Controller for Current Loop of PMSM Servo System	461

xiv Contents

50	Optimization Design of Operating Parameters for Hydrogen Cyanide Conversion Rate Based on an Improved Particle Swarm Optimization and BP Neural Network	469
51	Q-Grams Suffix Type Single Pattern String Matching Algorithms	477
52	Fast Multi-Pattern String Matching Algorithms Based on Q-Grams Bit-Parallelism Filter and Hash Peng Yang, Lijun Liu, Hongbo Fan and Qingsong Huang	487
53	An Improved Memetic Algorithm and its Application in Multi-Constrained Test Paper Generation Zhihao Wang and Xiangwei Zheng	497
54	A Short Term Load Forecasting Based on Bagging-ELM Algorithm	507
55	Information Extraction Based on Event Driven from Template Web Pages Xiuhong Zhang and Zhe Gong	515
56	An Improved Simulated Annealing Algorithm for Traveling Salesman Problem	525
57	The Selection of Information Diffusion Monitoring Nodes in Directed Online Social Networks	533
58	A Correcting Method for Article Error in English Essays of Chinese Students Based on Hybrid Features Classification Ya Zhou, Xiaojuan Wang, Guimin Huang. Xiaolan Zeng and Xiangyan Zeng	541
59	Adaptive Determining for Optimal Cluster Number of K-Means Clustering Algorithm	551

60	A Linked Data-Based Approach for Personalized Multimedia Retrieval	561
61	A Genetic Algorithm for Multiple Mobile Data Collectors' Path Planning in WSNs Zhuowei Shen and Min Cao	571
62	Statistics Analysis of the Structural Stress Process Based on the Wavelet Neural Network	579
63	Evolving Activation Dynamics in Feedforward Neural Networks	589
64	Multi-Objective Model and Optimization for Airport Gate Assignment Problem  Dongxuan Wei and Changyou Liu	597
65	A Simulation- and Metaheuristic-Based Approach for Inventory Optimization of Complex Distribution Systems Dianjun Fang and Cong Li	607
66	A Novel Algorithm for Text Classification Based on KNN and Chaotic Binary Particle Swarm Optimization	619
67	Clustering and Recommendation of Scientific Documentation Based on the Topic Model	629
68	The Application of Hybrid Immune Algorithm in Distributed Generation Distribution Planning	639
69	An Improved Market-Based Auction Algorithm for UAVs Task Assignment Problem	649
70	Experimental Analysis of Non-Rollbackable Pseudo Random Number in Optimistic Parallel Simulation	661

71	Imbalanced Data Classification Method Based on Clustering and Voting Mechanism	667
72	The Worst Case Minimized Upper Bound in #2-SAT Wenxiang Gu and Honglin Wang	675
73	A Frequent Concept Lattice Algorithm Based on FP-tree for Mining Association Rules	683
74	The Research of Embedded Database Hybrid Indexing Mechanism Based on Dynamic Hashing Huijie Chen and Jianwei Li	691
75	Question Understanding and Similarity Computation Method Based on Semantic Analysis	699
76	A Universal Heterogeneous Data Integration Standard and Parse Algorithm in Real-Time Database	709
77	The Research of Efficient Algorithm to Generate Sudoku Puzzle Sen Huang, Jin-cai Huang, Qing Chen, Sheng-yun Liu and Yan-jun Liu	721
78	Oriented to the Privacy Protection Role Based on Access Control Model and Conflict Studies. Chen Wang, Lianzhong Liu and Lijie Gao	731
79	Simulation and Stability Analysis of SRM Speed Control System Based on Fuzzy Self-Tuning PID	743
80	MPPT Control Method of PV System with PSO Algorithm Based on Minimal Particle Angles Tianpei Zhou and Wei Sun	755
81	Research of Nesting Problem of Difform Parts Based on Optimization Theories	765

82	The Prediction of Short-term Traffic Flow Based on the Niche Genetic Algorithm and BP Neural Network	775
83	An Algorithm Based on Predicate Path Graph for Mining Multidimensional Association Rules	783
84	Manifold Learning Technique for Remote Sensing Image Classification	793
85	Complex Vehicle Scheduling Optimization Problem Based on Improved Ant Colony Algorithm	805
86	The Spacecraft Diagnostics Expert System Based-on the Flexible Knowledge Modeling	813
87	The Modern City Central Business District Evolution Simulation	823
88	DDR: A Multidimensional Case Retrieval Optimization Algorithm	835
89	Method to Increase Diversity in the Artificial Immune System	845
90	Research on Contextual Design in Human-Computer Interaction Under the Framework of Activity Theory	853
91	Multi-Objective Particle Swarm Optimization Based on Self-Update and Grid Strategy	869

92	Research on the Prediction of the Machining Quality of Maintenance Parts of Vehicle Equipment	077
	Based on LS-SVM	877
93	A Personification and Genetic Combinational Algorithm for the Placement Problem of Digital Microfluidics-Based Biochips.  Jingsong Yang, Zhenjing Yao, Yanxing Song and Chuncheng Zuo	885
94	Incremental Update Algorithm of the Skyline Cube Over Label Security Database	893
95	Improved MPPT Method Applied to PV System	905
96	Character Recognition Based on Genetic Algorithm and Neural Network	915
97	Simulation of Sliding Mode Control for Artillery Velocity Servo System	925
98	Attitude Control System Research of Unmanned Airship Bo Tian, Song Wang, Wang Guo and Juan Li	935
99	The Identification of Main Contradictory Information Rui Zhao, Yongquan Yu and Tao Zeng	945
100	A Semi-Supervised Network Traffic Classification Method Based on Incremental Learning	955
101	Tuning the EBOM Algorithm with Suffix Jump	965
102	Implement IP Core of the Conversion Between Fixed-point Format and Floating-point Format on FPGA	975

Contents xix

103	A New Method of Self-Adaptive Tracking Based on IMM-CS	983
104	Chinese Text Filtering Based on Domain Keywords Extracted from Wikipedia	991
105	An Evolutionary Semi-Supervised Subtractive Clustering Method by Seeding	1001